

Growing New Knees – New Cartilage

By Michael Mooney, February, 2013

After months of study and deliberation I am releasing probably as big a medical breakthrough as anything that I've ever discovered.

It is now possible to grow new cartilage, ligaments, tendons and even disc material.

This means that a person with painful arthritic knees might not need to have knee replacements.

And it doesn't cost a lot, especially compared to having knee replacements for tens of thousands of dollars along with time-consuming recovery AND the chance that one will have to have another knee replacement sometime in the future.

Rather, we can have Prolozone Therapy injections and grow new cartilage to fill in where knee cartilage has eroded.

This is the invention of an Einstein of a functional medical doctor, [Frank Shallenberger, M.D.](#)

Dr. Shallenberger looked at an old therapy, Prolotherapy, which injects an irritant, like dextrose, into an area where there is damaged cartilage, and improved on it.

Prolotherapy causes some scar tissue to form. The doctor then he added some nutrients, like vitamin B12 and hyaluronic acid, which helps cartilage grow and then he added ozone, the potent fuel that powers the tissue growth.

The reason that tissue like cartilage doesn't heal well, like skin or muscle tissue heal, is because cartilage lacks vascularity – blood vessels and a blood supply.

But what does blood deliver?

The most important ingredient is oxygen, the universal fuel.

So, Dr. Shallenberger reasoned that if he included ozone, which is "O₃," a highly charged version of oxygen (we breathe O₂), it would fuel growth factors that would then do fast work of growing new tissue.

Well, amazingly, I can confirm that it works.

I watched my father's wife who had nearly bone-on-bone knees move in pain for years. Then she had a series of Prolozone injections and became pain-free. She's moving normally now, as if her knees were many years younger.

My knees had minor pains compared to hers so I decided to try Prolozone.

Four areas that were painful are fully functional and pain-free after having a series of five injections in my right knee, four in the left knee, one in my right shoulder and one in each hip.

You wait 10 to 14 days – or more - after injections to allow the tissue to grow and heal.

(You might take the common joint health supplements, like glucosamine and chondroitin and eat lots of protein during this time to help tissue growth.)

Not only did Prolozone work to take away pain while improving my physical ability to function normally, but my knee doctor confirmed that the before and after MRI's I had done of my right knee showed what appears to be new cartilage where I had the Prolozone injections.

You can read a detailed write-up about Prolozone at <http://www.portaltohealing.com/prolozone-therapy.html>

Dr. Shallenberger has trained over 500 doctors around the world who perform Prolozone Therapy.

You can find a doctor who performs Prolozone Therapy near you by going to http://www.oxygenhealingtherapies.com/my_ozone_doctor.com.html

I suggest you compare prices because in Los Angeles there are two Prolozone doctors and one charges \$270 and the other charges \$150, even if he does multiple injections.

A friend in Berkeley pays \$250 for one injection and \$100 for each additional injection, so, as always, shop for price!

And if you do get Prolozone Therapy, please tell me about your results after you've completed it.

Have a wonderful day!

Michael Mooney

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